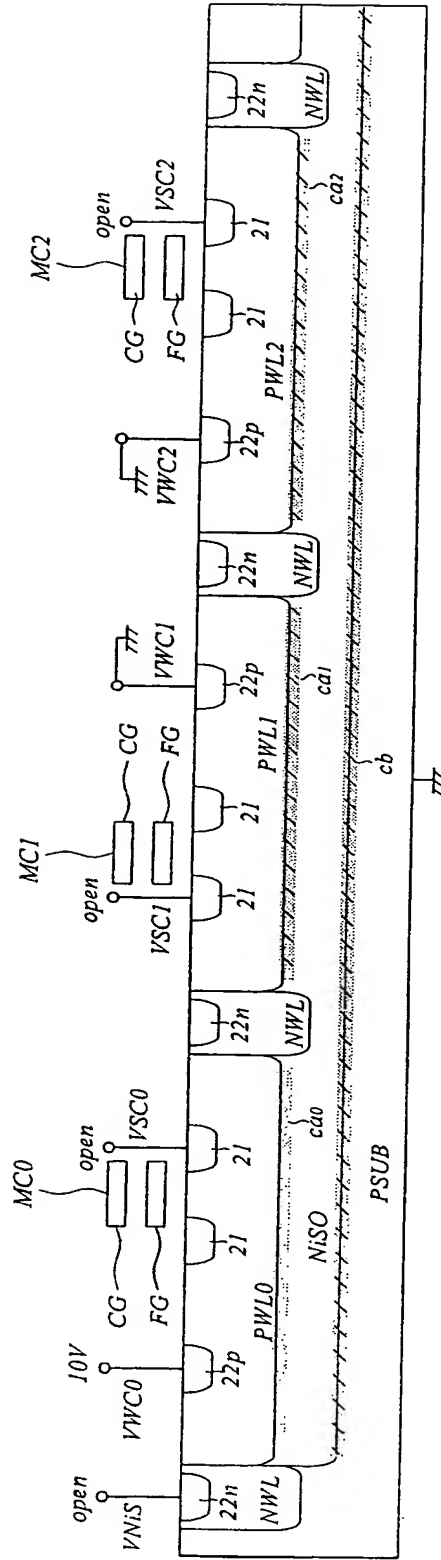




FIG.5



The diagram shows a 10V supply line connected to a series of load blocks. The first block, MC0, contains a capacitor CG and a fuse FG, with an 'open' signal and a VWC0 control signal. The second block, MC1, contains a capacitor CG and a fuse FG, with an 'open' signal and a VSC1 control signal. The third block, MC2, contains a capacitor CG and a fuse FG, with a VWC2 control signal. The supply line is also connected to various other components: VNiSO, Pw, PwL0, PwL1, PwL2, NiSO1, NiSO2, cb0, cb1, and cb2. The supply line is labeled 10V and the ground is labeled GND.

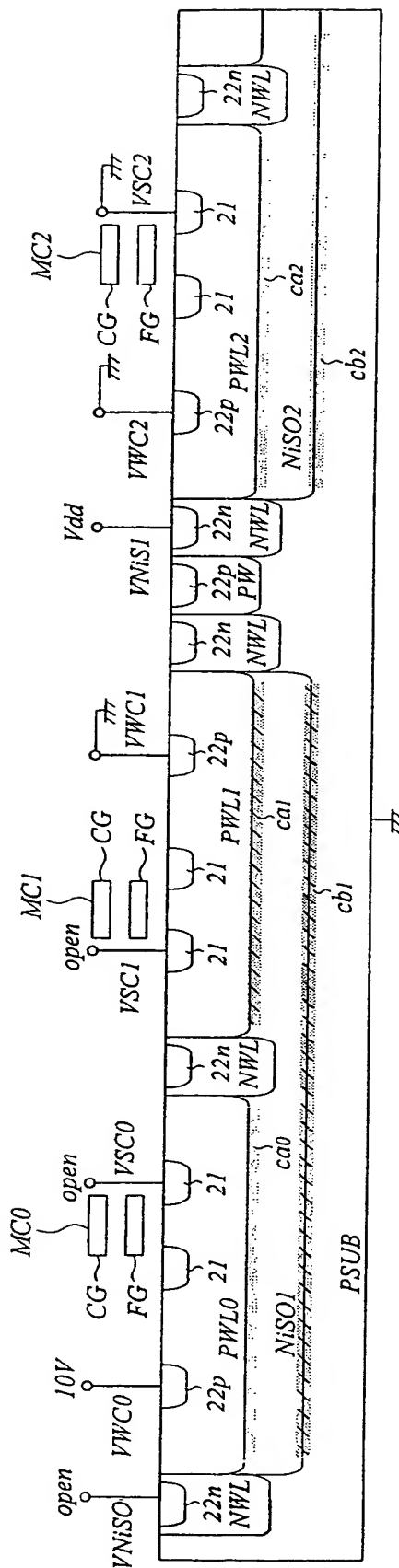




FIG.25

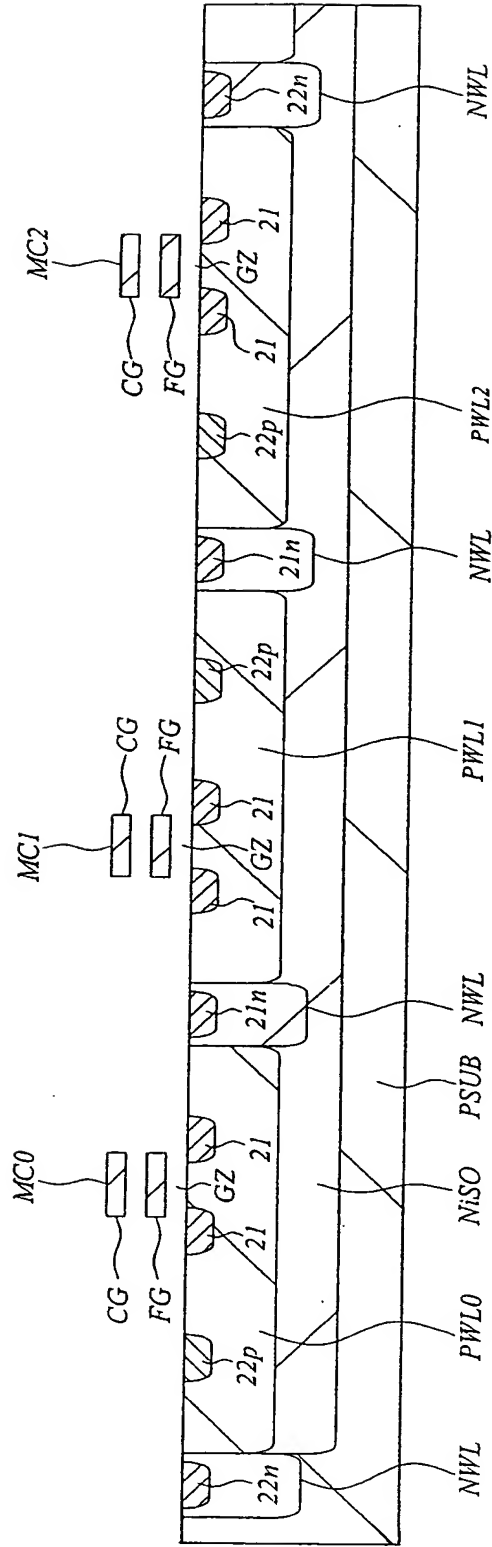




FIG. 28

